As you chart the course of this great nation for the future benefit of our children, grand-children, and great-grandchildren, I ask you to think more boldly and humanely about the Third World and develop a new version of the Marshall plan, this time not to rescue a war-torn Europe, but now to help the nearly one billion, mostly rural poor people still trapped in hunger and misery. It is within America's technical and financial power to help end this human tragedy and injustice, if we set our hearts and minds to the task.

Mr. HARKIN. I yield the floor.

Mr. GRASSLEY. Mr. President, earlier today in the Capitol Rotunda we honored Dr. Norman Borlaug with the Congressional Gold Medal. This is the highest expression of national appreciation.

At least two-thirds of Federal lawmakers must sign on to support a nominee before his or her nomination is allowed to advance through Committees in the House and Senate. Previous recipients include distinguished public servants, military heroes, humanitarians, entertainers, musicians, authors, athletes, religious leaders and pioneers in the fields of medicine, science, and aeronautics including our Nation's first President, George Washington.

Many of you know that I farm in Iowa with my son Robin.

Those of us farming take satisfaction in feeding people through our labors.

Through his labors, Dr. Borlaug has been able to feed many more people that Robin and I will ever be able to, even if we worked day and night.

He has spared more people from the sharp hunger pains that strike an empty stomach than anyone of us could ever dream of doing.

He has saved more lives than any other person in history.

An extraordinary man, with a brilliant vision, and the common sense to turn his dreams into a reality—that's Norm Borlaug.

I am grateful, but not surprised, that it didn't take long for Congress to advance the legislation giving Dr. Borlaug this award.

A few years ago, I spoke with Dr. Borlaug just outside the Senate Cham-

It was overwhelming just how many Senators came off the Senate floor to shake hands with him.

I was glad to be able to claim Dr. Borlaug as a native Iowan who has become a true citizen of the world-from a boyhood on a farm in northeast Iowa—a one-room schoolhouse—to a PhD in plant pathology, to decades in the poorest areas of rural Mexico, and a life of scientific breakthroughs to ease malnutrition and famine all over the world. His work in biotechnology has vastly improved food security for countries including India, Pakistan, and Mexico. This humanitarian hero has been instrumental in seeking social justice and promoting peace around the world.

Far from resting on his laurels, Dr. Borlaug continues to inspire future to innovate and lift those mired in pov- sponsor this award for Dr. Borlaug.

As a fellow Iowan said, "If you never stick your neck out, you'll never get your head above the crowd."

Dr. Borlaug stuck his neck out and became a hero and a legend.

He deserves every bit of recognition and gratitude we can find to offer him.

Mr. CORNYN. Mr. President, I ask my colleagues to join me today in honoring Dr. Norman Borlaug of Dallas, TX.

Today, Dr. Borlaug receives the Congressional Gold Medal—the Nation's highest civilian decoration.

Dr. Borlaug's service to the world's hungry was cultivated on his boyhood farm in Iowa where he learned the value of hard work. He sharpened his knowledge of agriculture and science at the University of Minnesota and later applied his farm and classroom experiences to researching and developing high-yield wheat varieties in Mexico that thrived in arid conditions. Under his leadership, these innovative crops were introduced into India, Pakistan, and later Africa, having since fed the hungry in astonishing numbers.

Never allowing himself to become satisfied with the status quo, Dr. Borlaug continued his humanitarian efforts, paving the way for other scientists to fight hunger and to feed the world's increasing population. Dr. Borlaug created the annual World Food Prize to recognize and reward those who advance human development by improving the quality, quantity, and availability of food in the world.

Each fall semester, Dr. Borlaug returns to Texas A&M University to teach those who would follow in his footsteps and continue to innovate. In his role as distinguished professor of international agriculture in the Department of Soil & Crop Sciences, aspiring Aggie students have the opportunity to witness hard-working benevolence and learn from one of mankind's greatest and most humble benefactors.

There are many lessons we can learn from Dr. Borlaug's service. This man saw a need and applied his education to the realities of poverty and hunger. He chose to put his hands in the soil and work to make a vision become reality.

Dr. Borlaug reminds us that a single individual with the knowledge and courage to make a difference can indeed change the world.

The Congressional Gold Medal is the most recent addition to a long list of accolades that Dr. Borlaug has earned throughout his lifetime, including the 1970 Nobel Peace Prize for his innovative work in agriculture. It has been suggested that Dr. Borlaug's humanitarian efforts have saved the lives of perhaps one billion of the world's hungry, and through his ongoing legacy of leadership his work will feed many

We join in gratitude for his consistent dedication in applying the agricultural sciences to benefit so many. I

generations of scientists and farmers am honored to have been able to co-

RECESS

The PRESIDING OFFICER. The Senate stands in recess under the previous

Thereupon, at 1:15 p.m., the Senate recessed until 2:15 p.m. and reassembled when called to order by the Presiding Officer (Mr. CASEY).

NATIONAL DEFENSE AUTHORIZA-TION ACT FOR FISCAL YEAR 2008—Continued

AMENDMENT NO. 2100

The PRESIDING OFFICER. Under the previous order, there will now be 30 minutes of debate equally divided on amendment No. 2100 offered by the Senator from Texas, Mr. CORNYN.

The Senator from Texas is recognized.

Mr. CORNYN. Mr. President, I yield myself 10 minutes.

I rise to discuss my amendment which lays out the consequences of a failed state in Iraq. As every parent of a teenager knows, one of the things you have to impress upon your teenager is the consequences of their actions. I think we need to have an adult conversation and talk about the consequences of our actions in Iraq.

The one thing we all agree on is that we want to bring our troops home. We want to bring them home as soon as we can. The line of division between us seems to be between those who want to do so based upon an arbitrary political timetable and those who want to do so based on conditions on the ground. So I think it is important to have—as any adult would say to their child—a conversation about the consequences of your actions because I think these are the birds that are going to come home to roost should the Levin amendment be adopted.

As we know from the Iraq Study Group as well as the National Intelligence Estimate, the consequences of a failed state in Iraq are numerous, but they are significant and highly dangerous to the United States.

First of all, Iraq would become a safe haven for Islamic radicals, including al-Qaida and Hezbollah, who are determined to attack the United States and U.S. allies. The Iraq Study Group found that a chaotic Iraq would provide a still stronger base of operation for terrorists who seek to act regionally or even globally. That is not me talking; that is the Iraq Study Group. The Iraq Study Group also noted that al-Qaida will portray any failure by the United States in Iraq as a significant victory that will be featured prominently as they recruit for their cause in the region and around the world.

The National Intelligence Estimate presented by the intelligence community, which consists of the best and the brightest America has to offer, concluded that the consequences of a premature withdrawal from Iraq would be